

1. (Cancelled)

2. (Cancelled)

3. (Cancelled)

4. (Cancelled)

5. (Cancelled)

6. (Cancelled)

7. (Cancelled)

8. (Currently Amended) The square according to Claim # 20, further including at least one leveling bubble disposed within said straight short arm.

9. (Currently Amended) The square according to Claim # 21, further including at least one leveling bubble disposed in said straight long arm.

10. (Currently Amended) The square according to Claim # 21, wherein said straight long arm has a length of at least forty-eight inches.

11. (Cancelled)

12. (Cancelled)

13. (Cancelled)

14. (Cancelled)

15. (Cancelled)

16. (Cancelled)

17. (Cancelled)

18. (Cancelled)

19. (Currently Amended) The square according to Claim ~~47~~
23, further including at least one leveling bubble disposed
within said straight short arm.

20. (New) A square that is selectively configurable between
a folded condition and an open condition, said square
comprising:

a straight long arm having a first section and a second
section that are joined together at a first hinge, wherein

said first hinge enables said first section and said second section to fold between a linearly aligned configuration, when said square is in said open condition, and a stacked configuration, when said square is in said folded condition;

 a first magnet disposed on said first section of said straight long arm proximate said first hinge;

 a second magnet disposed on said second section of said straight long arm proximate said first hinge, wherein said first magnet and said second magnet interact and hold said first section and said second section in said linearly aligned configuration when said square is in said open condition;

 a straight short arm connected to said first section with a second hinge that enables said first section to fold between a perpendicular configuration, where said first section extends at a perpendicular from said straight short arm, and a parallel configuration, where said first section lays atop said straight short arm; and

 a third magnet disposed on said straight short arm that interacts with said first magnet on said first section and retains said first section in said parallel configuration when said square is in said folded condition.

21. (New) The square according to Claim 20, further including a fourth magnet disposed on said first section

proximate said second hinge that interacts with said straight short arm and hold said first section in said perpendicular configuration when said square is in said open condition.

22. (New) The square according to Claim 21, further including a fifth magnet disposed on said second section that interacts with said third magnet and holds said second section in said stacked configuration when said square is in said closed condition.

23. (New) A square that is selectively configurable between a folded condition and an open condition, said square comprising:

a straight long arm having a first section and a second section that are joined together at a first hinge, wherein said first hinge enables said first section and said second section to fold between a linearly aligned configuration, when said square is in said open condition, and a stacked configuration, when said square is in said folded condition;

a straight short arm connected to said first section with a second hinge connection that enables said first section to fold between a perpendicular configuration, where said first section extends at a perpendicular from said straight short arm, and a parallel configuration, where said

first section lays atop said straight short arm; and
a first connector positioned proximate said first hinge
that biases said first section and said second section into
said linearly aligned configuration when said square is in
said open condition;

a second connector positioned proximate said second
hinge that biases said first section and said straight short
arm into said perpendicular configuration when said square
is in said open condition.

24. (New) The square according to Claim 23, wherein said
first connector is a first set of magnets.

25. (New) The square according to Claim 24, wherein said
second connector is a second set of magnets.